This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Canceled)
- 2. (Currently Amended) The cover of claim [[1]] 12 wherein the telephone further includes a sound pickup and the cover defines a pickup aperture therein to externally expose the pickup.
- 3. (Original) The cover of claim 2 further defining a bottom aperture through which the telephone enters the cover when the cover is mounted thereto, the bottom aperture encompassing the pickup aperture.
- 4. (Currently Amended) The cover of claim [[1]] 12 wherein the telephone further includes an ear speaker and the cover defines a speaker aperture therein to externally expose the speaker.
- 5. (Currently Amended) The cover of claim [[1]] 12 wherein the telephone further includes an external antenna connector and the cover defines an external antenna connector aperture therein to externally expose the external antenna connector.
- 6. (Original) The cover of claim 5 wherein the telephone further includes a holster knob and the external antenna connector aperture defined by the cover also externally exposes the holster knob.
- 7. (Currently Amended) The cover of claim [[1]] 12 wherein the telephone further includes a power and communications connector and the cover defines a power and communications connector aperture therein to externally expose the power and communications connector.

PATENT

DOCKET NO.: BELL-0120/01126 Application No.: 09/965,910 Office Action Dated: April 8, 2004

8. (Original) The cover of claim 7 further defining a bottom aperture through which the telephone enters the cover when the cover is mounted thereto, the bottom aperture encompassing the power and communications connector aperture.

- 9. (Currently Amended) The cover of claim [[1]] 12 wherein the telephone further includes a holster knob and the cover defines a holster knob aperture therein to externally expose the holster knob.
- 10. (Currently Amended) The cover of claim [[1]] 12 wherein the telephone further includes an internal antenna nub and the cover defines an internal antenna nub aperture therein to externally expose the internal antenna nub.

11. (Canceled)

12. (Currently Amended) A protective cover for a telephone having a keypad and a display, the cover comprising:

a keypad portion for covering the keypad of the telephone to protect the telephone at the keypad; and

a display portion for covering the display of the telephone to protect the telephone at the display,

the cover further including a securing device for securing the cover to the telephone in a repeatedly mountable and disengagable manner, [The cover of claim 11 wherein the securing device 40c includes] the securing device including a pair of wings that extend generally from either lateral side of the keypad portion and along sides of the mounted-to telephone, and a strap that interconnects distal ends of the wings at a rear face of the mounted-to telephone.

13. (Original) The cover of claim 12 wherein the wings and strap reside adjacent and define a bottom aperture through which the telephone enters the cover when the cover is mounted thereto.

DOCKET NO.: BELL-0120/01126 PATENT

Application No.: 09/965,910
Office Action Dated: April 8, 2004

14. (Original) The cover of claim 12 wherein the securing device maintains an interference fit with the telephone when the cover is mounted thereto.

15. (Original) The cover of claim 12 wherein the strap is constructed from an elastic material.

16. (Canceled)

17. (Currently Amended) A protective cover for a telephone having a keypad and a display, the cover comprising:

a keypad portion for covering the keypad of the telephone to protect the telephone at the keypad; and

a display portion for covering the display of the telephone to protect the telephone at the display,

the cover formed from a single longitudinally extending piece of a sheet of plastic [The cover of claim 16] comprising a bottom zone including the keypad portion and defining one longitudinal end of the piece, a back zone defining the other longitudinal end of the piece, and a top zone between the [[top]] bottom zone and back zone and including the display portion.

- 18. (Original) The cover of claim 17 further comprising two lateral extensions on each lateral side of the piece, one pair of the extensions being on either lateral side of the top zone and the other pair of the extensions being on either lateral side of the back zone, the piece being folded along a generally transverse line between the top zone and back zone such that the respective lateral extensions 46c on each lateral side encounter one another, the encountering extensions being secured to one another and thus running generally along sides of the telephone when the cover is mounted thereto.
- 19. (Original) The cover of claim 18 wherein the fold runs generally along a top face of the telephone when the cover is mounted thereto.

DOCKET NO.: BELL-0120/01126

Application No.: 09/965,910

Office Action Dated: April 8, 2004

20. (Original) The cover of claim 17 further including a securing device for securing the cover to the telephone, the securing device including a pair of wings that extend generally from either lateral side of the keypad portion and along sides of the mounted-to telephone, and a strap that interconnects distal ends of the wings at a rear face of the mounted-to telephone, wherein the bottom zone includes the wings of the securing device.

PATENT